

REPORT 86-7

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RATING SUSCEPTIBLITY OF STANDS TO WESTERN SPRUCE BUDWORM:
USERS GUIDE AND DOCUMENTATION TO SBW-HAZARD

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INTRODUCTION

SBW-HAZARD is a computer model of the concepts set forth by Wulf and Carlson (In Press) and Carlson et al. (In Press), and is available at the Fort Collins computer center. The model will run from an inventory tree list in the same computer format as the RI-EDIT and will calculate a numerical hazard index for western spruce budworm from 0 to 100. There are nine multiplicative values in the model of which eight are calculated from the stand inventory. One variable must be supplied by the user if different from the default value. The model as now coded is valid only for the Northern Region; however, with minor revisions an Idaho R-4 version could become available. The concept could be expanded and used for other Regions.

The nine variables in the model are:

- 1. Percent crown cover (PCC)
- 2. Percent host crown cover (PHCC)
- 3. Percent climax host crown cover (PCHCC)
- 4. Relative stand density (RSD)
- 5. Coefficient of variation of host tree height (CV)
- 6. Mean host tree age (MHA)
- 7. Site quality for spruce budworm (SITE)
- 8. Regional climate (CLIM)
- 9. Surrounding host type (Value not obtained from R-1 EDIT)



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MODEL STRUCTURE

The initial steps in the program will fill in missing height and age by regression analysis for all trees since these variables are collected on a sampling basis. Tranformations of 1/d.b.h and ln (hgt.) are made on the sampled trees to predict for trees with unmeasured heights (Bruce and Schumacker 1950). No transformations are done to predict missing age. The following mensurational statistics are necessary for the model: (1) trees per acre, (total, host, and stressed host), (2) stand basal area, and host basal area, (3) stand and host age weighted by basal area, (4) coefficient of variation for host tree height, (5) crown area (total, host, and climax host), and (6) maximum basal area. The following equations will calculate these statistics.

1. Trees per acre (TPA)

For trees less than the break point diameter

(Usually 5.0 inches)

TPA = SIZE⁸* NUMBER OF TREES / NUMBER OF PLOTS

For trees greater than the break point diameter sampled on the variable plot.

TPA = BAF^9 / (DBH² * .005454) / NUMBER OF PLOTS

2. Basal area (BA)

For trees less than the break point diameter

 $BA = DBH^2 * .005454 * TPA$

For trees greater than the break point diameter sampled on the variable plot

BA = BAF * NUMBER OF TREES / NUMBER OF PLOTS

3. Age weighted by basal area (WAGE)

This variable is calculated for both total stand age and host age.

WAGE = AGE * BA / TBA

Where BA = Basal area the sample tree represents
TBA = Total stand basal area

⁶ Those trees with specific stress codes on R-1 Edit (Appendix 1)

⁷Trees smaller than the break point diameter are sampled on a specified fixed plot. Trees larger than the break point diameter are sampled on a variable plot.

⁸ Reciprocal of fixed plot size (1/300 = 300)

Basal area factor for variable plot size.

4. Coefficient of variation (CV) of host tree height. Multistoried stands are considered more susceptible than single-storied stands. Host tree heights less than 2 feet

single-storied stands. Host tree heights less than 2 feet are not included in the computations. The coefficient of variation is calculated as follows:

SWHGT = SWHGT + (HGT * TPA)

SQWHGT = SQWHGT + $(HGT * TPA)^2$

 $CV = SQRT((SQWHGT - (SWHGT^2 / N)) / (N-1)) / (SWHGT / N) * 100$

WHERE: SWHGT = Sum of weighted tree heights

SQWHGT = Sum of squared weighted tree heights

N = Number of host trees in the tree list

5. Crown Area 10

Spruce budworm hazard is a function of stand density in this model. Stand density is measured in terms of crown canopy coverage and is calculated from crown width equations. (Moeur 1981) Total crown area, host crown area and climax crown area are calculated for each stand. The stand habitat code is used to determine what species is climax (Appendix 2). Host trees are Douglas-fir, grand fir, subalpine fir and spruce. Although western larch is a host of the western spruce budworm, its presence does not influence the hazard.

The following equations will compute the crown area that each sample tree represents. Total crown area, host crown area, and climax host crown area are accumulated separately.

For trees less than 3.5 inches in diameter:

$$CA = (EXP(b_1 * ln(HGT) + b_2 * ln(CL) + B_3 * ln(BA))$$

$$/ 2)^2 * 3.14 * TPA$$

For trees greater than 3.5 inches in diameter:

CA =
$$(EXP(b_4 + b_5 * ln(DBH) + b_6 * ln(HGT) + b_7 * ln(CL))$$

/2)² * 3.14 * TPA

WHERE: DBH = Diameter at 4.5 ft.

HGT = Tree height

CL = Crown length (computed from crown ratio)

TPA = Trees per acre represented by the sample tree

BA = Stand basal area

b; = Species specific coefficients (Moeur 1981)

¹⁰ Sum of projected crown area in ft per acre.

6. Maximum basal area
The maximum basal area (MAXBA) is the average maximum
competition a particular stand will support without
excessive competition. The relative stand density is
obtained by comparing the actual basal area to the maximum
basal area (MAXBA).

Using R-1 timber management guide lines the maximum basal area can be computed using the following equation. Coefficients for the equation are forest zone and habitat dependent (Appendix 3 and 4).

MAXBA = MB(1) + MB(2) *
$$1/x$$
 + MB(3) / x^2 + MB(4) / x^3 + MB(5) / x^4 + MB(6) / x^5 + MB(7) * ALOG(X) + MB(8) * (ALOG(X)²) + MB(9) * (ALOG(X)³)

Where X = Stand age weighted by basal area (WAGE)

MB; = Coefficient that is habitat group and forest zone dependent. Appendix 4.

CALCULATION OF INDEX VALUES

Wulf and Carlson (In Press) displayed the values for the various indexes by classes. To facilitate computer coding the values were fitted to equations. Most often the Gompertz curve fit will describe the relationship. The indexes for the nine variables can now be computed. The value for the various indexes are computed as follows:

1. TOTAL PERCENT CROWN COVER (TPCC)

$$TPCC = 1.6667 * 0.3085 \cdot 6171 ** (PCC/20 + .5)$$

Where PCC = (Total crown area / 43560 * 100)
This relationship is shown in Figure 1

2. PERCENT HOST CROWN COVER

IPHCC =
$$.01988 + .0245 * (HCC / TCC * 100)$$

Where TCC = Total crown cover

HCC = Host crown cover

This relationship is shown in Figure 2

3. PERCENT CLIMAX HOST CROWN COVER

IPCHCC =
$$2.4058 * 0.1341^{0.6741} ** (PCHCC / 10 + .5)$$

Where PCHCC is the percent of climax host crown cover This relationship is shown as Figure 3

¹¹ R-1 Preliminary stocking curves. Timber Mgt., Missoula, Mont.

¹²The Gompertz equation: $Y = C_a^{(b ** x)}$

4. RELATIVE STAND DENSITY

There are two equations for the index for relative stand density (IRSD) depending on the percentage of trees per acre classified as stressed (Figure 4). If the percentage is less than 30, then:

IRSD = $1.5253 * 0.02129^{0.4889} ** (BA / MAXBA * 100 / 20 +1)$

or if greater than 30 percent then:

IRSD = $1.6167 * 0.0237^{0.4682} ** (BA / MAXBA * 100 / 20 + 1)$

Where BA = Stand basal area

MAXBA = Maximum basal area as calculated using

R-1 guidelines.

5. COEFFICIENT OF VARIATION OF HOST TREE HEIGHT (ICV)
The relationship of the coefficient of variation of host tree
heights is computed using the following equation and shown as
Figure 5:

 $ICV = 1.736 * .339^{(618 ** (CV * 100 / 10 + .5))}$

6. HOST AGE (IMHA)

Host age is another variable considered in the hazard rating. The index (IMHA) is displayed as Figure 6 and computed as:

IMHA = 1.3325 * .0454 ** (HOST AGE / 30 + .5)

7. SITE QUALITY FOR SPRUCE BUDWORM

The site quality (SITE) that will support spruce budworm populations is classified on the premise that cold wet conditions are unfavorable and warm dry conditions are favorable. Classification is based on stand habitat type. Appendix 5

Site description	Index value
Cold subalpine fir timberline	.0
Cool, wet subalpine fir, cool wet spruce	.6
Warm, wet grand fir, cedar, hemlock; warm subalpine fir	1.1
Cold Douglas-fir; cold grand fir; cold, dry spruce, cold, dry subalpine fir	1.2
Mesic grand fir, warm mesic spruce; warm, moist subalpine fir	1.3
Mesic Douglas-fir; dry grand fir; warm mesic spruce; warm, dry subalpine fir	1.4
Warm, dry Douglas-fir	1,.5

8. REGIONAL CLIMATE:

Calculations for regional climate index (CLIM) are based on the forest code.

Forest	-	Index
Beaverhead		1.2
Bitterroot		1.2
Clearwater		1.0
Custer	Ÿ	1.2
Deerlodge		1.2
Flathead		0.5
Gallatin		1.2
Helena		1.2
Idaho Panhandle		.2
Kootenai		.2
Lewis and Clark		1.2
Lolo		1.0
Nezperce		1.1

9. SURROUNDING HOST TYPE

The index for the surounding host type is defaulted to 1.0 because this information is not available from the R-1 data. Please refer to the publication by Wulf and Carlson for more information.

CALCULATION OF HAZARD VALUES

The hazard rating value is calculated as follows:

HAZ = IPCC * IPHCC * IPCHCC * IRSD * ICV * IMHA * SITE * CLIM * 1

PROGRAM EXECUTION

SBW-HAZARD is currently operating at the Fort Collins Computer Center and is available to all users. Formatting and coding for SBW-HAZARD assumes that the data is on an R-l EDIT data tape. To execute SBW-HAZARD use the following job control language:

@XQT INDIDS * INDIDS.RUN-STANDS

This program will ask you questions and one will be if you want to hazard rate for spruce budworm. Answer all other questions and it will build your run stream for you.

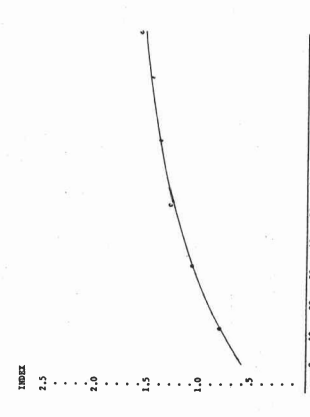
OUTPUT INTERPRETATION

An example of output is shown as Appendix 6. The numerical hazard rating, the index values, and the stand characteristics are displayed in the output. Values less than 15 are considered low hazard, and values greater than 30 will be high. This is based on limited testing of a few stands.

REFERENCES

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- Carlson, C. E.; R. Heller; K. Stoszek;, N. W. Wulf. In Press. Rating stand hazard to western spruce budworm. <u>In Brooks</u>, M. H.; J. J. Colbert; R. G. Mitchell; and R. W. Stark. Tech. Coords. Managing trees and stands susceptible to western spruce budworm. Tech. Bull. 1655. Wash., D.C., USDA Forest Service, Canada-United States Spruce Budworms Program.
- Moeur, M. 1981. Crown width and foliage weight of northern Rocky Mountain conifers. USDA Forest Service, Intermtn. Forest and Range Exp. Sta., Res. Pap. INT-283. 14 pp.
- Wulf, N. and C. E. Carlson. In Press. General indexing Model. CANUSA books.

Fig 1. Percent Crown Cover



0....10....20....30....40....50....60....70....80....90.... 100

PERCENT CROWN COVER

Where Index = C * AB ** X

A = 0.3085

B = .6170

C = 1.6667

X = PERCENT / 20 + .5

1 Data points are from Wulf and Carlson

Fig 2. Percent Host Crown Cover

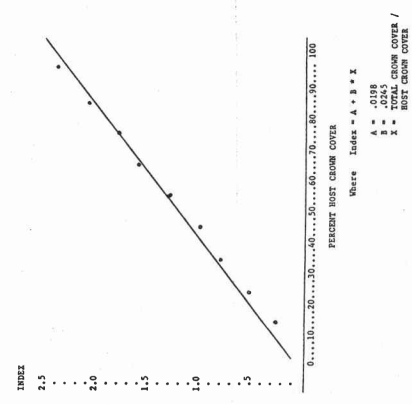
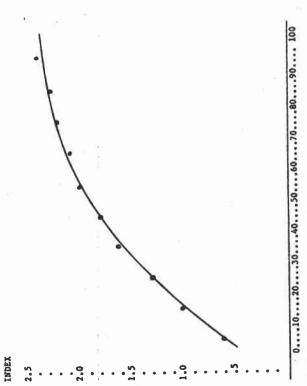


Fig 3. Percent Climax host Grown Cover



PERCENT CLIMAX BOST CROWN COVER

Where Index = C * A * X

Where 1ndex = C * A * X

C = 2.4058

X = PERCENT / 10 + 0.5

Fig 4. Relative Stand Density

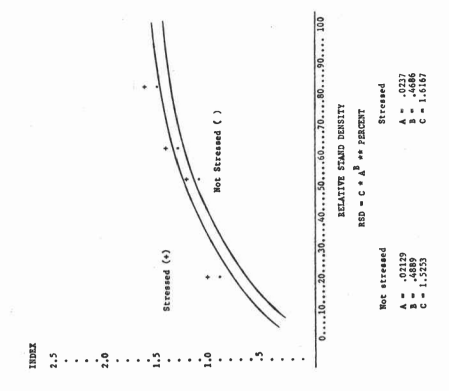


Fig 5 Index for Coefficient of Variation of Host Tree Heights

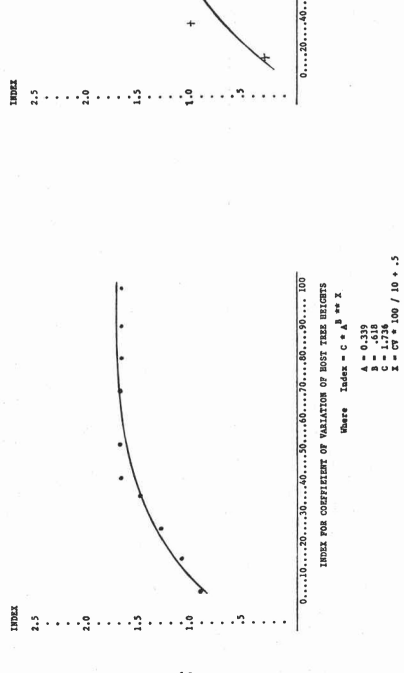
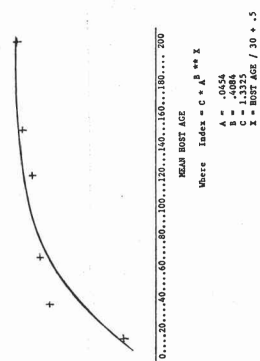


Fig 6. Index for Mean Host Age



Appendix 1. Trees with the following R-1 edit damage codes are considered stressed.

01 03 04 07 08 13 14 20 22 30 32 33 35 40 42 50 51 52 54 60 61 62 63 64 65 70 71 72 73 75 76 77 78 79 80 81 82 84 85 86 87 88 91 93 94

Appendix 2. Habitat codes to determine what species will be climax host.

Grand fir climax codes

505 506 507 508 510 511 512 515 516 517 518 519 520 521 522 523 524 525 526 527 529 580 585 590 591 592 593

Subalpine fir climax codes

605 610 620 621 622 623 624 625 630 635 636 637 638 640 645 650 651 652 653 654 655 660 661 662 663 670 671 672 674 690 691 692 693 694 705 707 710 711 712 713 720 721 722 723 730 731 732 733 734 740 745 750 751 752 760 761 762 770 780 781 782 790 791 792 793 810 820 831 832 833

Spruce climax codes

410 415 420 421 422 430 440 450 460 461 462 470 480 490 493 497

Douglas-fir climax codes

010 040 050 051 052 060 070 080 090 091 092 093 094 095 100 110 120 130 140 141 142 150 155 160 161 162 170 171 172 180 182 190 200 210 220 221 222 230 250 260 261 262 263 264 265 280 281 282 283 290 291 292 293 310 311 312 313 314 315 320 321 322 323 324 325 326 330 331 332 333 334 340 341 342 343 344 350 360 370 371 372 375 380 385 390 391 392 395 396 397 398 399

Appendix 3. Habitat codes used to determine what group for maximum basal area computations.

Eastern Montana forest zone habitat codes

Habitat	group	3	000	010	040	050	051	052	060	070	080	090	
			091	092	093	094	095	100	110	120	130	140	
					150								
			180	181	182	190	200	210	220	230	311	321	
*:			380										
Habitat	group	4		321	322	323	324	325	330	340	350	360	
			370										
Habita a		_											
Habitat	group)	260	261	262	263	310	311	312	313	430		
11.11.24			0.50										
Habitat	group	О			291	292	293	470	480	660	661	662	
			003	930									
Habitat	aroup.	7	280	201	202	202	600	601	600	<i>(</i> 02		700	
naoreat	group	′	200	201	404	203	090	031	092	נעס	694	/20	
Habitat	group	8	730	731	722	9/10							
	group	0	750	731	132	340							
Habitat	group	9	410	420	421	422	440	450	605	610	620	621	622
	0F	•			625								022
					654					040	0,50	0,51	
				430	0,5	000	, , ,	134	720				
Habitat	group	10	670	671	672	673	674	675	676	677	680	681	
	•				686							• • • • • • • • • • • • • • • • • • • •	
Habitat	group	11	460	461	462	710	711	712	713	750	770	780	
					792								
					860								

Western Montana Habitat groups

1	nabitat	group	1	010	040	050	051	052	060	070	080	090	091	
				092	093	094	095	100	110	120	130	140	141	
				142	150	155	160	165	360	36	362	2 74	5 850	
			97		870									
1	Habitat	group	2	170	171	180	181	190	195	210	220	221	222	
									310					
									330					
I	Habitat	group	3	280	281	282	283	323	330	331	332	334	360	
	*	8F							390					
									512					
					585								•	
ł	Habitat	group	4	430	450	460	461	462	490	/ Q3	5.80	620	640	
		O F F							693					
				732		030	031	072	033	074	120	/30	/31	
				,	1 23									

Appendix 3., cont.

Western Montana habitat groups

						_						
Habitat	group	5a	290	291	292	293	590	591	592	593		
Habitat	group	55	410	420	421	422	440	470	/ ₁ 80	516	517	51.0
HONTEGE	group	70			521							
					532							
					560							
					576				370	J/ 1	312	313
			J/4	212	370	311	210	217				
Habitat	group	6a	605	610	620	621	622	623	624	625	630	635
	•				660							
									_	. 10		
Habitat	group	6Ъ										
					676							
					711			740	832	840	841	842
			910	920	930	940	950					
North Ta	laha f			h	.hi+.		7000					
North Id	ano I	JIESI	. 201	16 [13	IDIL	at ty	rpes	15				
Habitat	group	1	530	531	532	533	534	535	540	541	542	545
	9F				548							
							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Habitat	group	2	565	570	-571	572	573	574	575	576	577	578
	-			591								
Habitat	group	3	505	506	507	508	510	511	512	515	516	517
			518	519	520	521	522	523	524	525	526	529
Habitat	group											
					620							
	€:				640							
					663							
				_	681	682	685	686	687	690	691	692
			693	694								
Habitat	aroup	5	(0 00	70 0 0		NID /	4)					
Habitat	group	,	(Sai	ue ai	, gr	Jup .	Τ/					
Habitat	group	6	010	050	060	080	090	091	092	093	094	095
	•		100	110	120	130	140	141	142	150	155	160
					170							
					250							
					291							
			321	322	323	324	325	330	340	350	360	370
			380									
		_									210	710
Habitat	group	7			682							
					731							
					810							842
			850	860	870	900	910	920	925	930	950	

Appendix 4. Coefficients for maximum basal area curves.

Coefficients for Eastern Montana forest zone

Habitat group		0.21253E3 -0.32581E8 0.0	-0.82170E4 .55405E9 0.0	0.68752E6 -0.2909E10
	4	0.24589E4 0.0 -0.2289E4	0.0 0.0 0.6708E3	0.0 0.0 -0.60414E2
	5	0.5701E2 0.10572E9 0.0	0.4378E5 -0.13189E10 0.0	-0.35997E7 0.5774E10 0.0
	6	0.14446E4 0.0 -0.1415E4	0.0 0.0 0.4357E3	0.0 0.0 -0.40125E2
	7	-0.15540E3 0.3155E9 0.0		-0.95262E7 0.2087E11 0.0
	8	-059688E2 0.19907E9 0.0	0.7541E5 -0.27008E10 0.0	-0.62491E7 0.12602E11 0.0
	9	-0.69895E2 0.14681E9 0.0	0.64214E5 -0.18639E10 0.0	-0.49709E7 0.82945E10 0.0
1	10	-0.6832E2 0.19135E9 0.0	0.72957E5 -0.26084E10 0.0	-0.60002E7 0.12227E11 0.0
. 1	11	-0.31089E3 0.33549E9 0.0		-0.10528E8 0.21355E11 0.0
1	12	No coeffic	ients	
	13	0.29389E4 0.0 -0.26967E4	0.0 0.0 0.78038E3	0.0 0.0 -0.70216E2

Appendix 4, cont.

Coefficients for western Montana forest zone

	_			
Habitat Group	1			
		0.11094E4	0.0	0.0
		0.0	0.0	0.0
		-0.107820E4	0.33767E3	-0.306876E2
	2			
		0.561209E2	0.420411E5	-0.327916E7
		0.958416E8	-0.121213E10	0.539229E10
		0.0	0.0	0.0
	3			
	3 7 0		*/	
		0.63979E2	0.31262E5	-0.17413E7
		0.30464E8	-0.16211E9	0.0
		0.0	0.0	0.0
	4			
		-0.1206E2	0.5056E5	-0.29126E7
		0.58763E8	-0.46441E9	0.1177E10
		0.0	0.0	0.0
Ľ.	5			
		0.15035E4	0.0	0.0
¥.		0.0	0.0	0.0
		-0.1418E4	0.44615E3	-0.4181E2
			•••	
	5B	0.16111E3	0.32225E5	-0.2554E7
		0.73404E8	-0.91657E9	0.40443E10
		0.0	0.0	0.0
	6A	0.49805E1	0.44672E5	-0.235001E7
		0.39945E8	-0.20897E9	0.0
		0.0	0.0	0.0
	6B	0.11766E3	0.24628E5	-0.13593E7
		0.22904E8	-0.11862E9	0.0
		0.0	0.0	0.0

Appendix 4, cont.

Coefficients for Northern Idaho forest zone

Habitat group	1	0.44641E3	-0.90233E4	0.49359E5
		-0.40782E5	0.0	0.0
		0.0	0.0	0.0
	2	0.39022E3	-0.92901E4	0.51429E5
		0.59527E5	-0.102056E6	0.0
		0.0	0.0	0.0
	3	0.15740E4	0.0	0.0
		0.0	0.0	0.0
		-0.15990E4		
		-0.13990E4	0.51789E3	-0.50381E2
(97)				
	4	0.28108E3	-0.43726E4	-0.23445E5
		0.45888E6	-0.43134E6	0.0
		0.0	0.0	0.0
	5	0.19968E4	0.0	0.0
		0.0	0.0	0.0
		-0.19988E4	0.642E3	-0.634457E2
	6	0.20067E3	-0.746E3	0 2257474
		-0.179E8		0.22574E6
			0.35175E9	-0.19629E10
		0.0	0.0	0.0
	7	0.24493E4	0.0	0.0
		0.0	0.0	0.0
		-0.23081E4	0.68924E3	-0.63694E2

Appendix 5. Habitat type to determine site quality for hazard rating

1. Cold subalpine-fir, timberline types

Whitebark Pine. Subalpine Larch Series

850 PIAL-ABLA 860 LALY-ABLA 870-897 PIAL TYPES

Mountain Hemlock Series

680-682 TSME/MEFE 710-712 TSME/XETE 840-842 TSME/LVHI

Subalpine Fir Series

734 ABLA/VASC/PIAL 810-812 ABLA/RIMO 820 ABLA-PIAL/VASC 830-833 ABLA/LUHI

Spruce Series

497 PICEA/RIMO

2. Cool, moist spruce, cool, moist subalpine fir types

Mountain Hemlock Series

675-677 TSME/STAM 685-687 TSME/CLUN

Subalpine Fir Series 605 ABLA/CABI 635-637 ABLA/STAM 650-655 ABLA/CACA 670-674 ABLA/MEFE 740 ABLA/ALSI

Spruce Series

410 PICEA/EQAR 415 PICEA/CALE 490 PICEA/CADI

Appendix 5, cont.

3. Warm, wet grand fir, western redcedar, western hemlock, warm, wet subalpine fir types

Subalpine Fir Series

610 ABLA/OPHA

Western Redcedar Series

530-535 THPL/CLUN 540-542 THPL/ATFI 545-548 THPL/ASCA 550 THPL/OPHO 555 THPL/GYDR 560 THPL/ADPE

Western Hemlock Series

565 TSME/GYDR 570-574 TSME/CLUN 575-578 TSME/ASCA 579 TSME/MEFE

Grand Fir Series

529 ABGR/SETR

4. Cold grand fir, cool dry spruce, cool dry subalpine fir types

Subalpine Fir Series

640 ABLA/VACA
690-694 ABLA/XETE
701 ABLA/ARLA
707 ABLA/PERA
720-723 ABLA/VAGL
730-733 ABLA/VASC
745 ABLA/JUCO
780-782 ABLA/ARCO
790-793 ABLA/CAGE
795 ABLA/CARO

Spruce Series

450 PICEA/VACA
460-462 PICEA/SEST
475 PICEA/JUCO
485 PICEA/VASC
493 PICEA/HYRE
495 PICEA/ARCO

Grand Fir Series

580 ABGR/VACA

Appendix 5, cont.

5. Moist grand fir, warm moist spruce, warm moist subalpine fir types

Subalpine Fir Series

601 ABLA/ACRU 603 ABLA/PHMA 609 ABLA/THOC 620-625 ABLA/CLUN 630 ABLA/GATR

645-647 ABLA/ACGL

660-663 ABLA/LIBO

Spruce Series

420-422 PICEA/CLUN
430 PICEA/PHMA (SAF is minor climax)
440 PICEA/GATR
470 PICEA/LIBO

Grand Fir Series

516-519 ABGR/ASCA 520-526 ABGR/CLUN (SAF is a minor climax) 525-527 ABGR/ACGL 590-593 ABGR/LIBO

6. Mesic Douglas-fir, dry grand fir, warm, dry spruce, warm, dry subalpine fir types

Subalpine Fir Series

607 ABLA/SYAL 638 ABLA/COOC 702-704 ABLA/BERE 705 ABLA/SPBE 750-752 ABLA/CARU 760-762 ABLA/OSCH 770 ABLA/CLPS

Spruce Series

480 PICEA/SMST

Grand Fir Series

505 ABGR/SPBE 506-508 ABGR/PHMA 510-512 ABGR/XETE 511 ABGR/COOC 515 ABGR/VAGL 585 ABGR/CARU

Appendix 5, cont.

Douglas-fir Series

260, 261, 265, 266 PSME/PHMA

280-283 PSME/VAGL

290-293 PSME/LIBO

390-393 PSME/AGGL

7. Dry Douglas-fir types

010 Scree (Douglas-fir, spruce and subalpine fir can be climax)

Douglas-fir Series

210 PSME/AGSP

220-222 PSME/FEID

230 PSME/FESC

250 PSME/VACA

262 PSME/PHMA-CARU

263 PSME/PHMA-SMST

264 PSME/PHMA-PIPO

310-315 PSME/SYAL

320-326 PSME/CARU

330-334 PSME/CAGE

340-344 PSME/SPBE

350 PSME/ARUV

360 PSME/JUCO

370-372 PSME/ARCO

375 PSME/OSCH

380 PSME/SYOR

385 PSME/CELE

395-399 PSME/BERE

<u>Limber Pine Series</u> (Douglas-Fir is Co-climax)

040 PIFL/AGSP (R-1 Code 091)

050-052 PIFL/FEID (R-1 Code 092-094)

060 PIFL/CELE

070 PIFL/JUCO (R-1 Code 095)

080 PIFL/HEKI

Steel, Robert et al. 1983. Forest Habitat Types of Eastern Idaho - Western Wyoming General Technical Report INT - 144.

Steel, Robert et al. 1981. Forest Habitat Types of Central Idaho. General Technical Report INT - 114.

Pfister, Robert D. et al. 1977. Forest Habitat Types of Montana. General Technical Report INT -34.

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Appendix 6. Display of output.

HAZARD RATING FOR SPRUCE BUDWORM

Forest 11 Dist. 1	Comp. 10	Sub. 1 Stand 8	No. plots 9
The hazard value f	or this stand	is 18.00	
Total trees per acre	1,033.29	Habitat	261
Total basal area	62.49	Coeff-Var	64.38
Total crown area	34,067.06	Site	1.40
Host crown area	33,598.04	Climax cr area	33,598.0
Total stand age	48.65	Host age	49.24
Maximum basal area	139.95	9	
9 #			

The values for the 9 indexes

Percent host crown cover =	2.39	Percent climax host crown cover	= 2.37
Percent crown cover =	1.41	Index for coeff. of variation =	1.67
Relative stand density =	1.04	Mean host tree age =	.77
Site =	1.40	Regional climate =	1.20
Surrounding host type =	1.00		